

FI6. 1

2/10

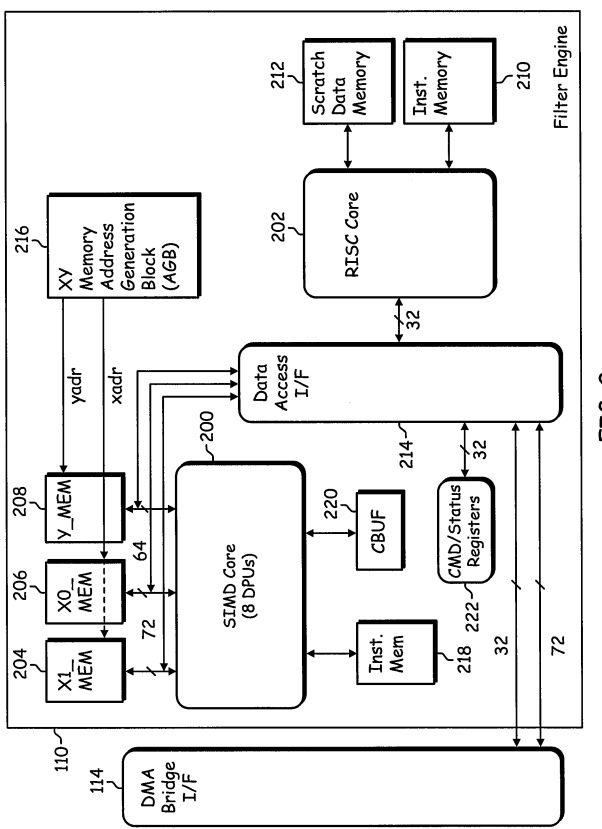


FIG. 2

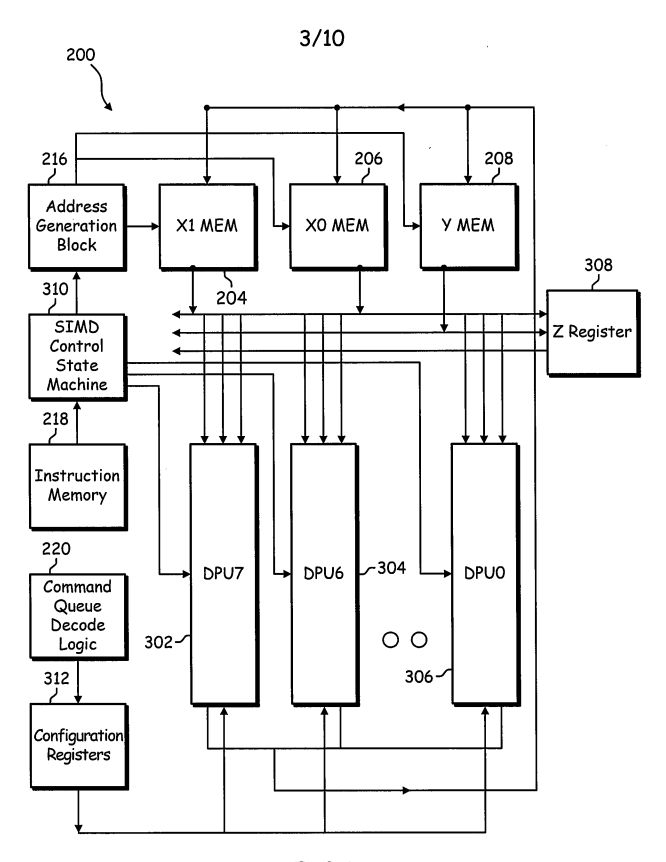
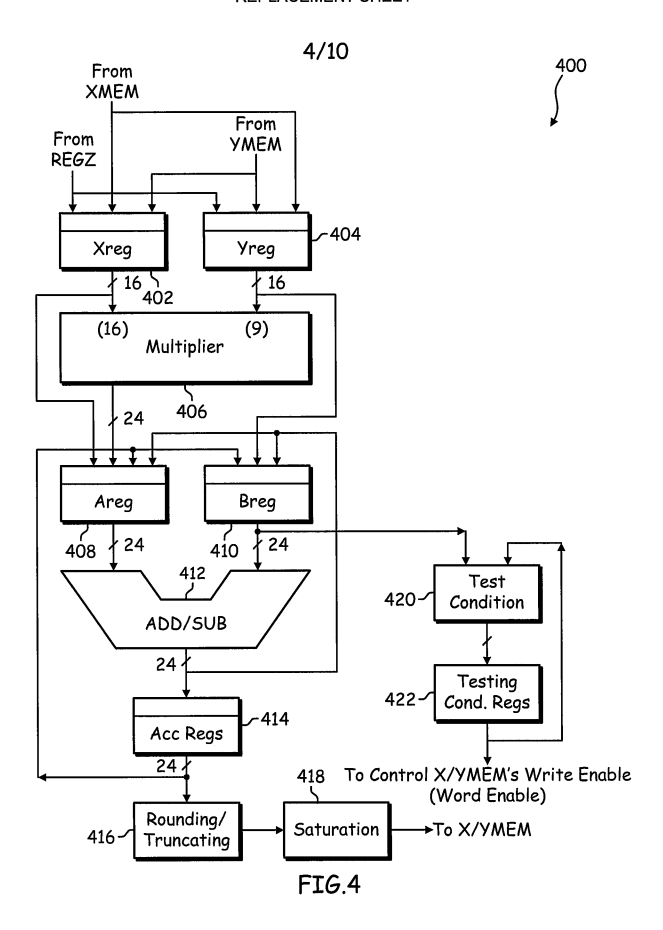
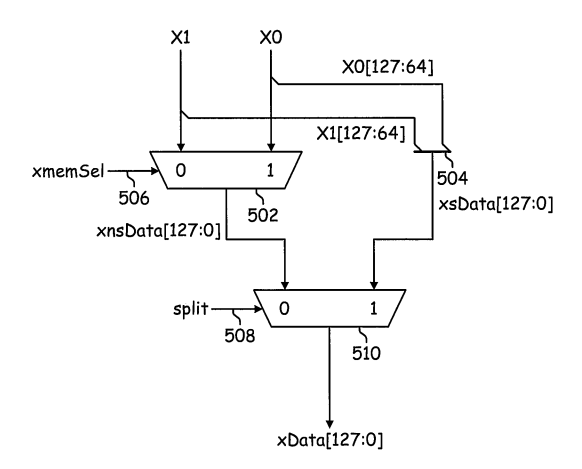


FIG.3



5/10



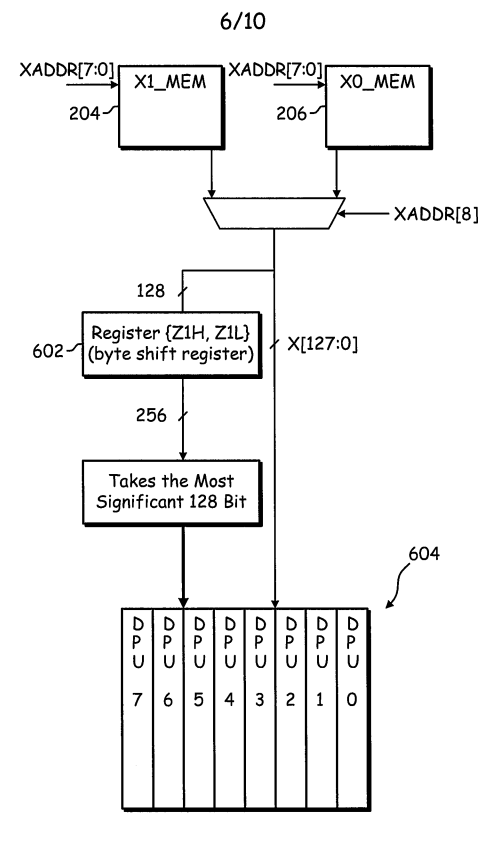


FIG. 6

7/10

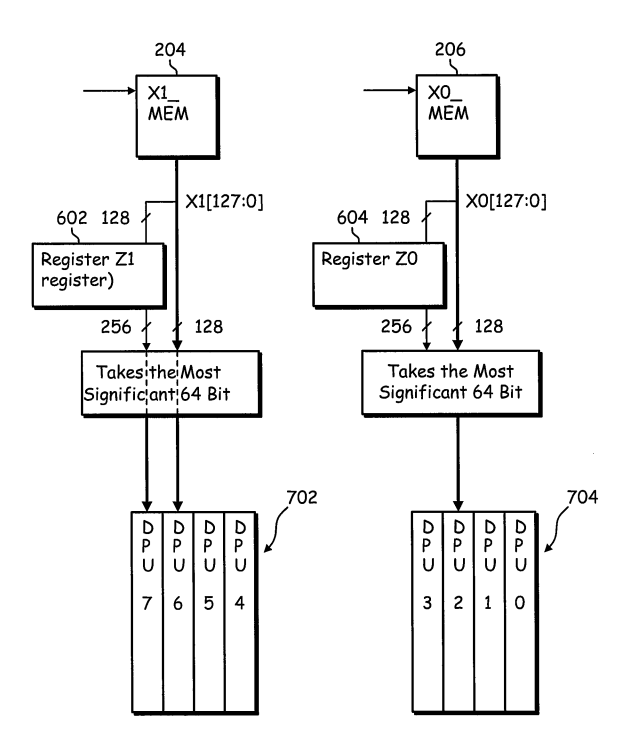
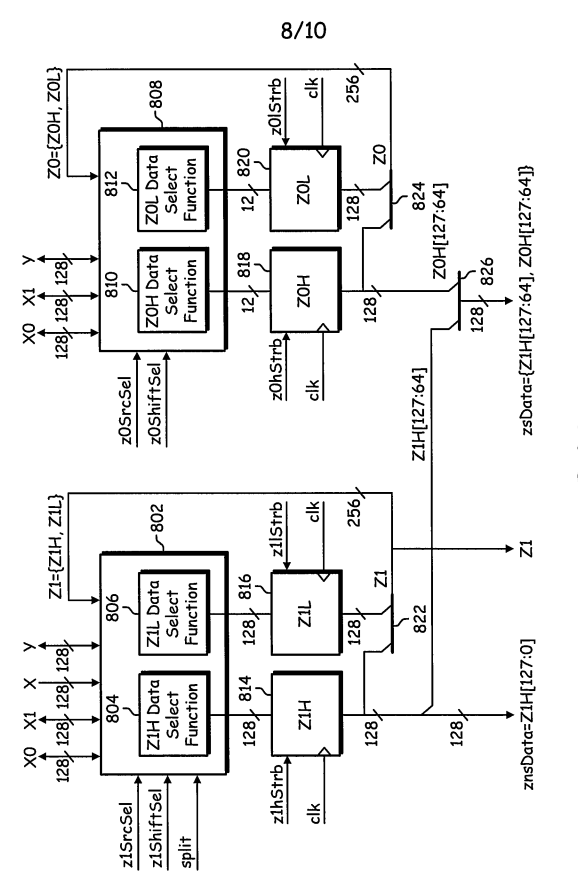


FIG. 7



FI*G*.8

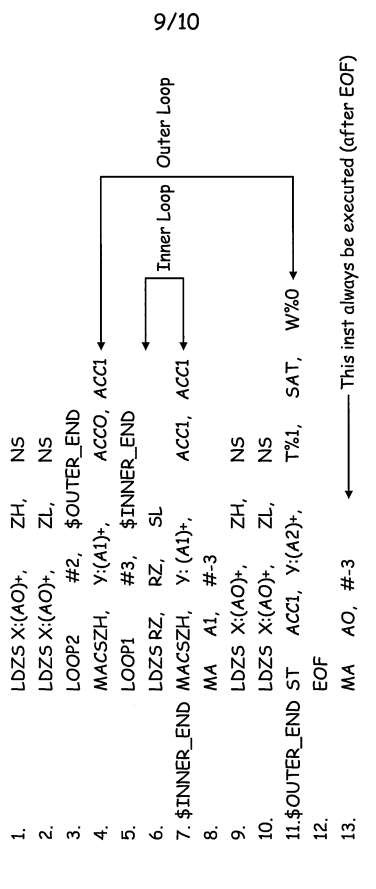


FIG. 9

10/10

Olk 15 Macs	clk 26	INST=(PC=0), if there is no executable function available in the queue; INST= the 1 St inst of next executable function, if there is executable function available in the queue. A ST INST INST St cmd in the queue is "update A0 option", the "update A0" command he previous MA's result.
	24 clk 25 clk 26 ZS	the gue is no the gue is no the gue is no the gue. Surface is "upda o" common is is "upda o" common is sult.
clk 12 clk 13 clk 14 LDZS Macs Macs Macs Macs Macs Macs Macs Macs		clk 32 cll INST=(PC=0), if there is no exect function available in the queue; INST= the 1 St inst of next executable function, if there is executable function. MA MA INST INST INST INST INST INST INST INST
	CIK 22 CIK 23 CIK 24 CIK 24 CIK 24 CIK 24 CIK 24 CIK 25 CIK 24 CIK 25 CIK 24 CIK 25 CIK 26 C	ction average of the ction and in the ction, if the ction if the ction in the ction in the ctions of
Macs LDZS Macs LDZS Macs Macs		CIN ST INST INST INST INST INST INST INST
ck 10 ck LDZS Macs Macs Macs Macs Macs Macs Macs Macs	20 clk 21 cs cs Macs Macs Macs	clk 32 EOF MA INST note: If t
clk 9 LDZS Macs Macs Macs Macs		S
Clk 8 Macs Macs LDZS LDZS LDZS	ST Nacs Loop1 LDZS Macs Macs	SK SK SK SK SK SK SK SK
clk 7 Loop2 Loop1 LDZS Macs Macs Macs Macs	CIK 18 LDZS ST Macs Loop1 LDZS	CK 29 LDZS LDZS ST ST MA MA
clk 6 LDZS Loop2 Macs Loop1 LDZS		CK 28 MA LDZS ST ST ST ST ST
CK 5 LDZS LDZS LOODZ LOODZ LOODZ LOODZ		Macs Macs MA LDZS CDZS ST
Clk 4 LDZS LDZS LOODZ Macs		Macs Macs ILDZS ILDZS
CK 3 1.DZS 1.DZS 1.DZS 1.00DZ		Macs Macs MA LDZS
CK 2 1 DZS 1 DZS 1 DZS	CIK 13 MA LDZS	Macs MA MA
1028	MA MA	Macs Macs